



PUBLISHED BY AUTHORITY

SIMLA, SATURDAY, SEPTEMBER 24, 1955

Separate paging is given to this Part in order that it may be filed as a separate compilation

PART III—SECTION 2

Notifications and Notices Issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 24th September 1955

Special Notice

Attention of the public is invited to the Ministry of Commerce and Industry Notification No. S.R.O.1173, dated the 31st May 1955 published in the Gazette of India, Part II, Section 3, dated the 4th June 1955 (page 1008) whereby the Central Government have amended their notification No. S.R.O.681, dated the 23rd March 1955.

In accordance with the said notification dated the 31st May 1955, the Central Government have decided to open Inspection Centres at the following places also:—

- (1) Central Building Research Institute, Roorkee.
- (2) Central Food Technological Research Institute, Mysore.
- (3) National Chemical Laboratory of India, Poona 3.
- (4) National Physical Laboratory of India, New Delhi 12.

Applications for Patents

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

8th September 1955

55370. D. Napier & Son Limited. Application of de-icing or anti-icing apparatus to parts of aircraft and aero engines. (17th September 1954).
55371. D. Napier & Son Limited. Electrical de-icing or anti-icing apparatus. (17th September 1954).
55372. J. R. Geigy A-G. Improvements in and relating to substituted 1,2-diaryl-3,5-dioxo-pyrazolidine. (19th May 1955).
55373. W. Pflaum. New or improved combustion process for internal combustion engines with subdivided combustion space. (25th May 1955).
55374. W. Pflaum. Improvements relating to self-closing nozzle and valve devices.
55375. Daimler-Benz Aktiengesellschaft. Improvements relating to leaf springs such as are used on motor vehicles. (1st July 1955).

9th September 1955

55376. A. Rayappa. An improved water strainer for water supply system.
55377. O. Suss. Sliding clasp fastener with helical springs.
55378. Tecalemit Limited. Cable-end terminal assemblies for use with sparking plugs.
55379. The Bristol Aeroplane Company Limited. Improvements in or relating to methods of making hollow bodies from fibrous material bonded with heat-hardening resin. (23rd September 1954).
55380. Siemens-Schuckertwerke A.G. Improvements in or relating to socket terminals.

10th September 1955

55381. V. R. Barve. Bitypers for (1) English and Kannada, (2) English and Tamil, (3) English and Telugu.
55382. The British Bata Shoe Company Limited. Improvements in the manufacture of boots, shoes and like articles of footwear.
55383. Simon-Carves Limited. Improvements relating to the treatment of flue gases. (19th September 1954).
55384. Societe CONTE. Process and device for the manufacture of pencils.
55385. William Boby & Company Limited. Improvements in or relating to the recovery of gold and silver from cyanide solutions. (24th September 1954).
55386. H. W. Burrington. Structural assemblies.

12th September 1955

55387. G. P. Joshi. Duster (used for black board in schools etc.).
55388. Simon-Carves Limited. Improvements relating to mass transfer equipment. (21st September 1954).
55389. Les Laboratoires Dausse and Recherches Et Techniques Appliquees. New benzoic acid derivatives and processes for their preparation.
55390. Rohm & Haas Company. Polyethylenically unsaturated unreidoalkyl vinyl ethers and homopolymers and copolymers thereof.
55391. Dipl. Ing. R. Hohn. Improvements relating to multi-strand electrical conductors.
55392. T. H. Nakken. Photographic objectives. [Divisional date, March 11, 1954.]

13th September 1955

55393. Estirajes Balmes S.A. Improvements in or relating to textile drafting mechanisms applicable to continuous spinning frames and preparatory machinery.
55394. The General Electric Company Limited. Improvements in or relating to heat exchangers. (21st September 1954).
55395. International Business Machines Corporation. Counting register and adder therefor. (18th July 1955).
55396. The Firestone Tire and Rubber Company. Improvements in or relating to tubeless tire and rim.
55397. Rohm & Haas Company. Monoethylenically unsaturated ethers and homopolymers and copolymers thereof.
55398. Veb Zeiss Ikon, Dresden. Photographic diaphragm shutter with swinging sectors.
55399. Veb Zeiss Ikon Dresden. Diaphragm for photographic apparatus.
55400. Veb Zeiss Ikon Dresden. Photographic diaphragm shutter with an additional opening device.
55401. Veb Zeiss Ikon Dresden. Photographic diaphragm shutter with a braking mechanism for the control of the exposure time.

55402. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius and Bruning. Process for the electrochemical oxidation of ortho-toluene sulphonamide to ortho-benzoyl-sulphonoe-imide.
55403. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius and Bruning. Manufacture of monoazo-dyestuffs insoluble in water. (28th September 1954).
55404. "Licencia" Talaimanyokat Ertekesito Vallalat. Electro-chemical source of current of long shelf life and making the same.
55405. Ciba Limited. Process for splitting racemates.

14th September 1955

55406. Societe Anonyme Pour Les Applications De L'Electricite Et Des Gaz Rares—Etablissements Claude-Paz and Silva. Activated electrode for electric discharge lamp.
55407. The Goodyear Tire and Rubber Company. Production of flexible cellular material.
55408. J. Rosan. Self-tapping fastener.

Alteration of Date

51798. The claim to priority date 1st May 1953 has been abandoned and the application dated as of 29th April 1954, the date of filing in India.
53754. The claim to priority date 22nd February 1954 has been abandoned and the application dated as of 9th February 1955, the date of filing in India

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of this Gazette of India give notice to the Patent Office in the prescribed form No. 6 of the Indian Patent and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Manager of Publications, Civil Lines, Delhi, and also on cash payment at the counter of the Government of India, Central Book Depot, 8, Hastings Street, Calcutta, in the course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office, on payment of the necessary charge which may be ascertained on application to the office.

The date shown in crescent brackets are the dates allowed under Section 78-A of the Act.

50869. H. Krug. Improvements in and relating to diesel engines. [Addition to No. 48716]. Accepted on 8th September 1955.

Longitudinal axis of combustion chamber coinciding with or arranged at an angle or parallelly displaced from cylinder axis.

51484. Calumet and Hecla, Inc. Tubing and method of manufacture. Accepted on 13th September 1955.

By positioning bonding material in longitudinal groove adjacent one edge of strip, comprising and flattening to fuse the same to form seam.

51487. Kennedy Van Saun Mfg. & Eng. Corporation. Rotary kiln for calcining materials. Accepted on 12th September 1955.

Rotary kiln having an elongated wall, the refractory material portion of the wall is supported and prevented from collapsing by a row of open-ended refractory metal pipes spaced with respect to each other.

51512. G. N. R. D. Patent Holdings Limited. Improvements in or relating to the preparation of 11 α -halo-12 β -hydroxy steroids. (24th March 1953). Accepted on 11th September 1955.

By reduction of 11 α -halo-12-ketosteroid by sodium borohydride containing a buffering agent.

51544. E. Graetz and M. M. A. G. N. Muller. A method for strengthening the ash skeleton of incandescent

mantles in illuminating appliances. (29th January 1954). Accepted on 9th September 1955.

Introducing heat resisting substances with the flow of gas into the incandescent mantle in the position of use.

51682. American Cyanamid Company. Improvements relating to method of and apparatus for forming plastic film covered pre-compacted powder-filled capsules. (25th July 1953). Accepted on 13th September 1955.

Compacting powder into slugs, passing plastic sheet having a series of recesses under slugs, dropping a slug into each recess, placing a second strip over first one and sealing both strips.

51798. The Benjamin Electric Limited. Improvements in or relating to electric lighting fittings. Accepted on 11th September 1955.

Through reflector is secured to a channel member by two or more screwed rods and wing nuts, means being provided on the rods to co-operate with spring means on the respective wing nuts to maintain the wings of the nuts in alignment.

51801. Anstalt Fur Montage-Technik. A tubular large chisel for mechanical driving in of anchoring means and anchoring means to be driven in by such large chisel. Accepted on 11th September 1955.

Supporting device having a tube gripped by hand and an impact-operated striker guided therein, and with a flanged foot and with two guides one guiding one end of anchoring pin and the other one abutting shaft surfaces near the other end, namely the tip of it.

52003. Council of Scientific and Industrial Research. Improvements in or relating to the preparation of quinoline compounds. Accepted on 14th September 1955.

4, 7-dichloro-2-methyl quinoline is reacted with substituted or unsubstituted p-aminophenol.

52022. Dr. B. Joos. Therapeutic preparation from S-guaiazulene and process for its production. Accepted on 14th September 1955.

The preparation comprises 1, 4-dimethyl-7-isopropyl azulene and at least one carrying and/or coating material.

52073. Siemens & Halske Aktiengesellschaft. Improvements in or relating to circuit arrangements for teleprinter switching installations with selection by teleprinter impulse combinations. (27th April 1954). Accepted on 8th September 1955.

In which, additional selectors convert dialling signals into signals for their control, both directions of transmission path are employed, the motor of the teletypewriter of calling subscriber is started for permitting dialling and the dependence of motor starting upon motor switching is not established until called station is reached.

52112. Council of Scientific and Industrial Research. Improvements in or relating to cast synthetic resins. Accepted on 8th September 1955.

Condensing esters or ethers of phenols with chloro methyl ether or dichloro methyl ether.

52270. P. K. Kulkarni. Damped moorings for reducing ship movements in harbours affected by range. Accepted on 13th September 1955.

A piston inside a cylinder containing oil, adjustable orifice through which oil can pass and means for return movement of the piston.

52329. Ciba Limited. Manufacture of steroids. Accepted on 14th September 1955.

Subjecting compounds of pregnane series to the action of enzymes produced by aerobic cultures of fungi of genus Ophiobolus or Sclerotinia.

52364. Dunlop Rubber Company Limited. Resinous reaction products and their method of preparation. [Addition to No. 51120]. Accepted on 8th September 1955.

By reacting lower aliphatic ketone, phenol derived from natural source and rubbery copolymer containing carbonyl groups.

52422. The Mining Engineering Company Limited. Improvements in conveyors. (4th August 1953). Accepted on 11th September 1955.
- Having separate carrying and tension elements and means for directing the carrying and return strands to run into separate parallel tracks.*
52437. West Point Manufacturing Company. Method and apparatus for detecting the occurrences of imperfections in strand material. Accepted on 14th September 1955.
- A scanning device capable of projecting a beam of light of uniform intensity which surrounds the strand moving relatively to the beam, a light sensitive device and a circuit.*
52445. Columbia Ribbon and Carbon Manufacturing Company, Inc. Planographic printing. (28th October 1953). Accepted on 14th September 1955.
- Comprising flexible paper, an image-receptive oleophilic hydrophobic undercoating covering a surface of said sheet, a single planographic surface coating of a hydrophilic colloid adherent to said undercoating and being continuous and of a weight not exceeding 6 lbs. per and an ink receptive water-repellent image on the surface of said plate permeating said surface coating and attached to image-receptive surface.*
52461. L. L. Lechene. Method of applying fibers of rotary brushes to the core thereof and assembled fibers therefor. Accepted on 9th September 1955.
- A mat of brush stock fibre is applied over the spiral groove of a cylindrical brush core, the core is given a rotary motion and a cable is applied over the mat and over the groove to force the midportion of the fibre into the groove and finally secured.*
52790. M. J. Udy. Manganese recovery. Accepted on 14th September 1955.
- By subjecting the charge to the action of a reducing agent in a covered arc electric furnace provided with vertical electrodes.*
52836. Esso Research and Engineering Company. Improvements in or relating to process of coking residual oils. Accepted on 14th September 1955.
- By fluidizing a bed of finely divided heat carrying particles at a gas velocity of 0.5 to 1.2 feet per second and feeding the oil at maximum rate determined by a certain formula.*
53020. K. B. Sodha. Improvements in or relating to photographic cameras. Accepted on 11th September 1955.
- Having plate holder on which are provided guides for moving plate container, means for shifting the plate container in stages, a shutter and means whereby the shutter is automatically operated at the end of each stage of the shifting of plate container only when an exposed part of the plate has been moved away from the field of exposure.*
53244. Maschinenfabrik Ruti A.G. vormal's Casper Honegger. Pressure roller for sizing machines. Accepted on 9th September 1955.
- A support is provided between the jacket tube and a core within the tube.*
53257. Standard Telephones and Cables Limited. Improvements in or relating to an automatic telecommunication exchange. (3rd December 1953). Accepted on 8th September 1955.
- In which a member of different supervisory signals may be transmitted via the communication path, each said signal being conveyed by an electrical pulse which occupies a particular one of a number of time positions in a repetitive cycle of time positions.*
53330. John Thompson Water Tube Boilers Limited. Improvements in or relating to steam generator installation. (9th August 1954). Accepted on 14th September 1955.
- Comprising a burner supplying hot gas at a temperature higher than that required to heat steam tubes and means for adding cooling gas thereto to adjust the temperature.*
53538. Technicolor Motion Picture Corporation. Improvements in or relating to optical apparatus, such as camera apparatus. Accepted on 8th September 1955.
- Transparent body having beam dividing surface inclined to beams, selective light transmitting means and working image surfaces on either side of the beam dividing surface which has optical interference coating with alternative layers of high and low refractive indexes and of respective thicknesses for transmitting and reflecting without absorption at a reflection-transmission rate for one of the beams and a second distinct rate for second beam and its image surface.*
53602. Western Electric Company Incorporated. Process for redistributing ingredients of fusible solvent-solute systems for the purpose of producing material of desired composition. (18th August 1954). Accepted on 9th September 1955.
- Utilising variations in solute solubility in adjacent solid and liquid phases in the material being treated to segregate solutes.*
53754. J. Sieber. Improvements in or relating to cover plates for stoves, ovens, ranges and the like. Accepted on 8th September 1955.
- Provided with a plurality of ribs or projections adapted to face the burning fuel.*
53762. Chemische Fabrik Duren GmbH. Process for the production of carbinols. Accepted on 14th September 1955.
- By catalytic hydrogenation of corresponding fatty acid or their esters using colloidal copper as catalyst in the presence of protective colloids.*
53777. Schnellpressenfabrik Aktiengesellschaft Heidelberg. An automatic platen printing press with cylinder inking device. Accepted on 8th September 1955.
- With cylinder inking device and distributing rollers which are ball bearing mounted in a swinging cylinder support and the ball bearings fixedly arranged upon spindle ends of distributing rollers and held by bearing shells in the cylinder support, in combination with a device for pulling them off and fitting into distributing roller spindle ends.*
53787. Union Carbide and Carbon Corporation. Method of applying hard-facing metals. (2nd November 1954). Accepted on 12th September 1955.
- Comprises fusing successive surface portions of the work piece with an electric arc, shielding the arc and the fused metal with a stream containing inert gas and a projecting a stream of a comminuted hard facing material.*
53819. Anzin Limited and Alminpatents Ltd. Improvements in or relating to the protection of aluminium and its alloys against fretting corrosion. (17th February 1954). Accepted on 9th September 1955.
- Applying to the surface substances that together will form complex penetrated monolayers by molecular association on the aluminium surface.*
53962. Davidson & Company, Limited. An improved method of withering or drying tea leaf or other like materials. (5th March 1954). Accepted on 13th September 1955.
- Effecting in two or more stages, wherein subsequent stage is carried in chambers of capacity equal to bulk of material of preceding stage.*
53973. Eli Lilly and Company. Improvements in or relating to a therapeutic composition and process for preparing the same. Accepted on 14th September 1955.
- Comprises a solution of erythromycin in a lower dialkyl carbonate.*
54021. The Wellcome Foundation Limited. Improvements in and relating to aminophenoxyalkanes. (17th March 1954). Accepted on 8th September 1955.
- Conversion by known methods of a compound $W-C_6H_5-O-(CH_2)_n-O-C_6H_5-Z$, W and Z being amino and alkyl amino-groups respectively or vice-versa.*

- 54022.** The Wellcome Foundation Limited. Improvements in and relating to aminophenoxyalkanes. (18th March 1954). Accepted on 8th September 1955.

CH₃

Reacting $X-CH_2-CH_2-CH_2-CH_2-X$ with disubstituted benzene $Y-C_6H_4-Z$, X and Y being groups capable of reacting together to form ether linkage and Z is a amino group.

- 54030.** Preparation Industrielle Des Combustibles. Improvements in or relating to drier for caking materials. Accepted on 12th September 1955.

Wherein the material in the form of a continuous layer is progressively thinned by a series of pairs of rollers until reduced into thin dry flakes.

- 54079.** Malew Engineering Limited. Improvements in or relating to press tool construction. Accepted 14th September 1955.

Slotting or sawing the desired shape for the strip steel inserts simultaneously from two base boards which are of desired thickness respectively for the male part surround and the female part surround.

- 54180.** F. Hoffmann-La Roche & Co. Aktiengesellschaft. New basic amides and a process of manufacturing the same. Accepted on 14th September 1955.

N-hydroxyphenyl-N', N'-dialkylalkylene diamine or its ether is reacted with a diphenyl acetic halide.

- 54213.** Ciba Limited. Process for the manufacture of emulsions of hardenable artificial resins and emulsions so obtained. Accepted on 14th September 1955.

By emulsifying a solution of a formaldehyde condensation product of a substance of amide character etherified with an alcohol of limited miscibility with water.

- 54227.** Preparation Industrielle Des Combustibles. Improvements in or relating to vibrating machine. Accepted on 8th September 1955.

Excentric mass attached to a rotating shaft, the excentric weight mechanism being rigidly connected to the body of the unit, but flexibly mounted.

- 54250.** A. B. Svenska Skolastfabriken. Improvements in or relating to presses for vulcanizing rubber soles on shoes. Accepted on 14th September 1955.

Comprises two press members, and a plurality of moulding elements which are connected to mould carrying members by means of links wherein the press members make an oblique angle in the direction of their movement and with that of the moulding elements.

- 54532.** Dunlop Rubber Company Limited. Improvements in or relating to textile yarns. (28th May 1954). Accepted on 14th September 1955.

Comprising continuous filamentary material (50—90 per cent) twisted together with staple fibres.

- 54583.** J. Matteazzi and M. Brodsky. The supporting means of the loading structure of trucks, trailers, semi-trailers and similar vehicles on the axles of the wheels. Accepted on 11th September 1955.

Axles have two inclined top surfaces forming obtuse dihedral angle on each and which a box unitary with the chassis of a vehicle into the internal surfaces of the box forming a dihedral angle similar to that of the supporting pieces.

Printed Specifications Published

A limited number of printed copies of the undernoted specifications are available for sale from the Manager of Publications, Civil Lines, Delhi, or on cash payment at the counter of the Government of India, Central Book Depot, 8, Hastings Street, Calcutta, at two rupees per copy:—
47959, 48373, 48883, 48884, 48885, 48961, 49061, 49064, 49140, 49361, 49327, 49687, 49733, 49779, 49918, 50324, 50485, 50770, 50823, 50854, 51127, 51264, 51302, 51310, 51464, 51465, 51652, 51657, 51665, 51701, 51789, 51816.

Patents Sealed

49684, 50022, 50116, 50325, 50429, 50456, 50468, 50472, 50480, 50515, 50569, 50649, 50707, 50988, 51261, 51994, 52143, 52196, 52396, 52500, 52544, 52563, 52617, 52844, 52928, 52948, 52971, 53009, 53035, 53140, 53177, 53367, 53949, 53966.

Renewal Fees Paid

18344, 22239, 22258, 22276, 22281, 22745, 23229, 25918, 25963, 26850, 26882, 26902, 26989, 27007, 27074, 27093, 27103, 28363, 29265, 30081, 30127, 30158, 30212, 30242, 30393, 32008, 33637, 33699, 33728, 33778, 33911, 33912, 35741, 35765, 35800, 35810, 35861, 36076, 36349, 36364, 37583, 37801, 37898, 38305, 38427, 38439, 38877, 39271, 39272, 39273, 39525, 40269, 40340, 40353, 40406, 40426, 40427, 40428, 40456, 40561, 40562, 40564, 40565, 40566, 40568, 40592, 40650, 40822, 40848, 41686, 41870, 41888, 42057, 42078, 42171, 42249, 42465, 42676, 43408, 43563, 43640, 43650, 43683, 43853, 43930, 43997, 44080, 44081, 44097, 44098, 44100, 44145, 44212, 44215, 44283, 44406, 45068, 45190, 45802, 45865, 45872, 45873, 45874, 45922, 45923, 45950, 46027, 46038, 46051, 46057, 46074, 46128, 46137, 46138, 46203, 46264, 46378, 46406, 46418, 46531, 46532, 47579, 47621, 47859, 48078, 48079, 48087, 48335, 48416, 48532, 48570, 48668, 48991.

Extension of the term of Patent

Notice is hereby given that a petition under Section 15 of the Indian Patents and Designs Act, 1911, for the extension of the term of Patent No. 21968 for "A device for extracting juice from fruits or for extracting plastic substances" has been left at the Patent Office on behalf of Laxman Saganbhau Nagarkar of Bombay State. The petition may be inspected at the Patent Office, 214, Lower Circular Road, Calcutta 17. Any person desirous of opposing the grant of extension of the term of this patent shall, within two months from the date of this notification, lodge with the Controller of Patents and Designs at the above address, a notice on Form 6 of the Indian Patents and Designs Rules, 1933, and shall at the same time serve a copy of such notice upon the petitioner C/o Messrs. L. S. Davar & Co., Norton Buildings, Calcutta 1.

Cessation of Patents

25332, 25533, 29931, 29932, 30819, 32651, 34676, 35027, 35047, 35056, 35057, 35058, 37557, 39808, 41519, 41530, 41531, 43225, 43275, 43294, 43298, 43304, 45268, 45314, 45316, 45322, 45336, 45341.

Restoration Proceedings

(1)

Notice is hereby given that an order was made on the 10th September 1955 restoring the patent numbered 42463 dated as of the 27th December 1949 granted to the Director, Indian Institute of Sugar Technology for "Improvements in or relating to bullock driven sugarcane crushers".

(2)

Notice is hereby given that an order was made on the 13th September 1955, restoring the patent numbered 42676 dated as of the 14th February 1950 granted to Jean Marie Baptiste Jarret and Jacques Henri Jarret for "Improvements in conductor devices having a variable electric resistance".

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The dates shown in each entry is the date of registration of the design including in the entry.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

Class 1 Nos. 81972 to 81974. Moosaji Valibhai Baldiwalla, 156, Nagdevi Street, Bombay 3, Indian partnership firm, "Buckets made wholly of metal or in which metal predominates", March 22, 1955.

Class 1 Nos. 83271 and 83272. Norton & Company, 1—16, Baker Tiruvengada—Dudali Street, Choolai, Madras 7, a partnership firm, "Type founts in Tamil language composed wholly of metal for purposes of printing", July 26, 1955.

Class 1 No. 83075. The Calcutta Chemical Co. Ltd., a public limited Indian Joint Stock Company registered with Indian Companies Act, 1913, 35, Panditia Road, Calcutta 29, "Sign boards, tin plate, aluminium boards and hoardings", July 8, 1955.

Class 4 No. 83387. Prabhudayal Bhargava, Proprietor The Midland Fruit and Vegetable Products (India), Mathura, Manufacturer, Masani Station (Western Railway), Mathura, Uttar Pradesh, India, Indian, "A bottle", August 6, 1955.

- Class 5 No. 83074. The Calcutta Chemical Co. Ltd., a public limited Indian Joint Stock Company registered with Indian Companies Act 1913, 35, Panditia Road, Calcutta 29, "Posters, show-cards", July 8, 1955.
- Class 5 No. 83438. Sathakutti Vellayan Muthu Chettiar known as S. V. Muthu Chettiar, trading as Muthu Vilas Syrup Company and also S. V. Muthu Chettiar, 11/54, Chinnakadia Bazaar, Paramagudi, Ramnad District, Madras State, a subject of the Indian Republic, "Labels", August 13, 1955.
- Class 5 No. 83465. Kandasamy Rethinam Chettiar known as K. Rethinam Chettiar 47, Town Hall Road, Madurai, Madras State, a subject of the Indian Republic, "Labels", August 16, 1955.
- Class 5 Nos. 83712 to 83715. S. C. Venkata Ramaiah Setty, Bharathi Products, Chintamani (Via) Bangalore, Indian, "Label", September 8, 1955.
- Class 13 No. 83178. Swadeshi Industries Limited, 73, Nctaji Subhas Road, Calcutta, State of West Bengal, India, a Company incorporated in India, "Textile piece goods", July 18, 1955.
- Class 13 No. 83191. The Victoria Mills Limited, an Indian firm, De Lisle Road, Parel, Bombay 13, "Cotton piecegoods", July 19, 1955.
- Class 13 No. 83223. Messrs. Juggilal Kamlatpat Cotton Spg. & Wvg. Mills Co. Ltd., Kamlatpat Road, Kanpur, Indian concern, "Textile piece-goods", July 20, 1955.
- Class 13 No. 83231. The Standard Mills Co. Ltd., Indian Company, 29, Veer Nariman Road, Fort, Bombay, (India), "Textile goods", July 21, 1955.
- Class 13 Nos. 83235 to 83237. The Mafatlal Fine Spg. & Mfg. Co. Ltd., an Indian Company, Navsari, Bombay State, "Textile goods", July 21, 1955.
- Class 13 Nos. 83239 to 83241. Ashok Silk Mills, 144, Dharavi Road, Bombay 17, whose proprietors are M/s. Industrial Development and Investment Co. Ltd., 98/100, Champa Gally, Bombay 2, Indian Private Limited Company, "Textile goods", July 21, 1955.
- Class 13 Nos. 83242 and 83243. The New National Mills Limited, Rakhial Road, Ahmedabad 10, Indian Company, "Textile goods", July 21, 1955.
- Class 13 Nos. 83247 and 83248. Calico Dyeing and Printing Mills Limited, Industrial Estates, 41E Parel Chawl Road, Lalbaug, Bombay 12, Indian business concern, (Private Limited Company), "Textile goods including silks and art-silk piece-goods", July 22, 1955.
- Class 13 No. 83249. The Delhi Cloth and General Mills Co. Ltd., (Indian Co.), Bara Hindu Rao, Post Box 1039, Delhi, "Textile piece-goods", July 22, 1955.
- Class 13 No. 83254. The Victoria Mills Limited, an Indian firm, De Lisle Road, Parel, Bombay 13, "Cotton piecegoods", July 25, 1955.
- Class 13 Nos. 83255 and 83256. The Century Spg. & Mfg. Co. Ltd., Industry House, 159, Churchgate Reclamation, Bombay 1, Indian Company, "Textile goods", July 25, 1955.
- Class 13 Nos. 83265 and 83266. The India United Mills Ltd., Dougall Road, Ballard Estate, Fort, Bombay 1, India, a company incorporated in India, "Textile piece-goods", July 25, 1955.
- Class 13 Nos. 83268 and 83269. Messrs. The Beehardas Spg. & Wvg. Mills Co. Ltd., Raikhad, Ahmedabad, an Indian Company Registered under the Indian Companies Act, 1913, "Textile piece-goods", July 26, 1955.
- Class 13 No. 83270. Messrs. The New India Rayon Mills Co., Ltd., Indian Business Concern, Post Box No. 6302, Lower parel, Bombay 13, "Textile piecegoods", July 26, 1955.
- Class 13 No. 83274. The New National Mills Limited, Rakhial Road, Ahmedabad 10, Indian Company, "Textile goods", July 26, 1955.
- Class 13 No. 83280. The Victoria Mills Limited, an Indian firm, De Lisle Road, Parel, Bombay 13, "Cotton piecegoods", July 26, 1955.
- Class 13 No. 83283. The Crown Spinning & Mfg. Ltd., Incorporated in India, 16, Apollo Street, Fort, Bombay 1, "Textile piecegoods", July 26, 1955.
- Class 13 Nos. 83292 and 83293. The Sarangpur Cotton Mfg. Co. Ltd., Outside Raipur Gate, Post Box No. 19, Ahmedabad, Indian Company, "Textile goods", July 26, 1955.
- Class 13 Nos. 83299 to 83301. H. A. Shah & Co., Indian Partnership concern, whose partners are (1) Shantilal H. Shah, (2) Kantilal H. Shah, (3) Vasantlal H. Shah, of Vasant Vijay Mills, "Vasant Vijay" 470-71 Worli Road, Bombay 18, (India), "Textile goods", July 28, 1955.
- Class 13 Nos. 83302 to 83305. The New Commercial Mills Co. Ltd., Naroda Road, P.O. Box No. 1060, Indian Company, Ahmedabad, "Textile goods", July 28, 1955.
- Class 13 No. 83321. The Delhi Cloth and General Mills Co. Ltd., (Indian Co.), Bara Hindu Rao, Post Box 1039, Delhi, "Textile piecegoods", July 29, 1955.
- Class 13 Nos. 83323 to 83325. Calico Dyeing and Printing Mills Limited, Industrial Estates, 41E Parel Chawl Road, Lalbaug, Bombay 12, Indian business concern, (Private Limited Company), "Textile goods including silks and art-silk piece-goods" July 29, 1955.
- Class 13 Nos. 83444 to 83446. The Phoenix Mills Ltd., an Indian Company, Imperial Bank Building, Bank Street, Fort, Bombay, "Textile goods", August 13, 1955.

Copyright extended for a second period of five years

Design No. 72930, Class 1.

Design No. 72931, Class 4.

Cancellation of the Registration of Designs

(1)

The application for the cancellation of the registration of design No. 78182 made by Ajit Industries and notified in Part III, Section 2, of the Gazette of India, dated 15th January 1955 has been treated as withdrawn.

(2)

The application for the cancellation of the registration of design No. 78183 made by Ajit Industries and notified in Part III, Section 2, of the Gazette of India, dated 15th January 1955 has been treated as withdrawn.

(3)

The application for the cancellation of the registration of design No. 78184 made by Ajit Industries and notified in Part III, Section 2, of the Gazette of India, dated 15th January 1955 has been treated as withdrawn.

H. N. GHOSH
Controller of Patents and Designs

